## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	16	S3 and (lyophilic hydrophilic liquidphilic \$6philic affinity)	US-PGPUB; USPAT	OR	ON	2007/10/10 15:09
S6	1	2004wo-us09911.ap,prai.	DERWENT	OR	ON	2007/10/10 15:11
S7	40559	(\$5lithograph\$2 exposure) same (liquid fluid water) and (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/12 21:10
S8	4463	(\$5lithograph\$2 exposure) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/12 21:10
S10	1778	(\$5lithograph\$2 exposure) near3 (liquid fluid water immersion) same (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/12 21:11
S9	888	(\$5lithograph\$2 exposure) near (liquid fluid water immersion) same (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/12 21:13
S5	21	S3 and (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:26
S13	8	(\$5lithograph\$2 exposure illumination) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity attraction) near (recovery suction nozzle)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:00
S14	4331	(\$5lithograph\$2 exposure) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:04
S15	1516	(\$5lithograph\$2 exposure) near2 (liquid fluid water immersion) same (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:09
S12	6	(\$5lithograph\$2 exposure) near (liquid fluid water immersion) and (lyophilic hydrophilic liquidphilic \$6philic affinity hydrodynamic) near (recovery suction nozzle)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:16
S16	18	(stage table wst wt) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) near (recovery suction nozzle)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:20

## **EAST Search History**

S17	3207	(stage table wst wt) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity contact adj angle)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:20
S18	277	(stage table wst wt) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity contact adj angle) same (recover\$1 suction nozzle)	US-PGPUB; USPAT	OR	ON	2007/10/16 11:22
S21	1	10/872513.app.	US-PGPUB; USPAT	OR	ON	2007/10/16 11:44
S22	0	recover\$1 near stainless near (nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT	OR	ON,	2007/10/16 11:58
S23	4	recover\$1 same stainless near (nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT	OR	ON	2007/10/16 12:37
S24	768	recover\$1 same (stainless nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT	OR	ON	2007/10/16 12:38
S25	14	recover\$1 near (suction tube nozzle incline) same (stainless nickel alumin\$2 quartz glass) and \$5lithograph\$2	US-PGPUB; USPAT	OR	ON	2007/10/16 12:40
S26	81	recover\$1 near (suction tube nozzle incline) same (stainless nickel alumin\$2 quartz glass)	US-PGPUB; USPAT	OR	ON	2007/10/16 12:47
S27	89	recover\$1 near (suction tube nozzle incline) same (stainless steel nickel alumin\$2 quartz glass)	US-PGPUB; USPAT	OR	ON	2007/10/16 12:55
S19	92	(stage table wst) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) same (recover\$1)	US-PGPUB; USPAT	OR	ON	2007/10/16 13:08
S29	1	1999wo-jp01262.ap,prai.	DERWENT	OR	ON	2007/10/16 13:11
S20	24	(stage table wst) near (substrate wafer) and (lyophilic hydrophilic liquidphilic philic affinity) near (recover\$1 tube incline)	US-PGPUB; USPAT	OR	ON	2007/10/16 15:44
S30	19	(stage table wst) near (substrate wafer object) and (lyophilic hydrophilic liquidphilic philic affinity) near (recover\$1)	US-PGPUB; USPAT	OR	ON	2007/10/16 15:48
S31	45	(\$5lithograph\$2 exposure) and (lyophilic hydrophilic liquidphilic philic affinity) near (recover\$1)	US-PGPUB; USPAT	OR	ON	2007/10/16 15:50

## **EAST Search History**

S32	121544	(\$5lithograph\$2 exposure) and (lyophilic hydrophilic liquidphilic philic affinity)	US-PGPUB; USPAT	OR	ON	2007/10/16 15:51
S33	4	"355"/\$.ccls. and (lyophilic hydrophilic liquidphilic philic affinity) near recover\$1	US-PGPUB; USPAT	OR	ON	2007/10/16 15:51
S34	325	"355"/\$.ccls. and (lyophilic hydrophilic liquidphilic philic affinity)	US-PGPUB; USPAT	OR	ON	2007/10/16 15:51
S1	1	10/582268.app.	US-PGPUB; USPAT	OR	ON	2007/10/18 09:33
S35	1	"6988327".pn.	US-PGPUB; USPAT	OR	ON	2007/10/18 10:05
S28	112	recover\$1 near (suction tube nozzle incline inlet outlet) same (stainless steel nickel alumin\$2 quartz glass)	US-PGPUB; USPAT	OR	ON	2007/10/18 10:18
S38	27	recover\$1 near (suction tube nozzle incline inlet outlet) same (lyophilic hydrophilic philic affinity)	US-PGPUB; USPAT	OR	ON	2007/10/18 10:18
S42	1	"4509852".pn.	US-PGPUB; USPAT	OR	ON	2007/10/18 10:30